

FIG.1
Background Art

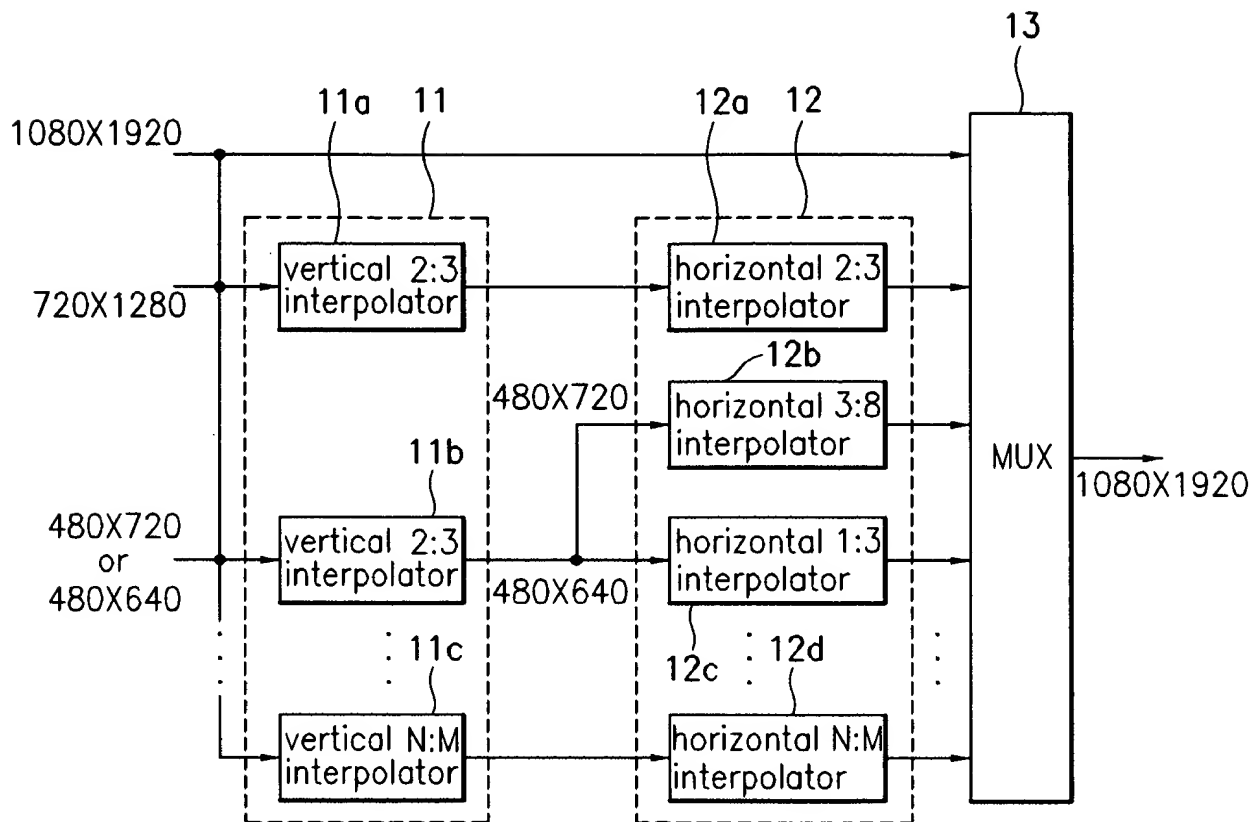
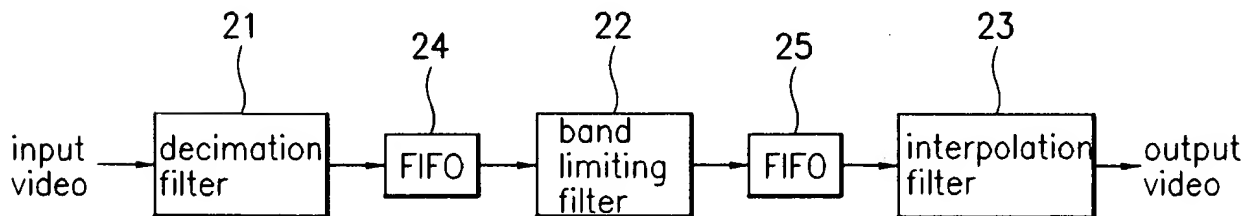


FIG.2
Background Art



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG.3A

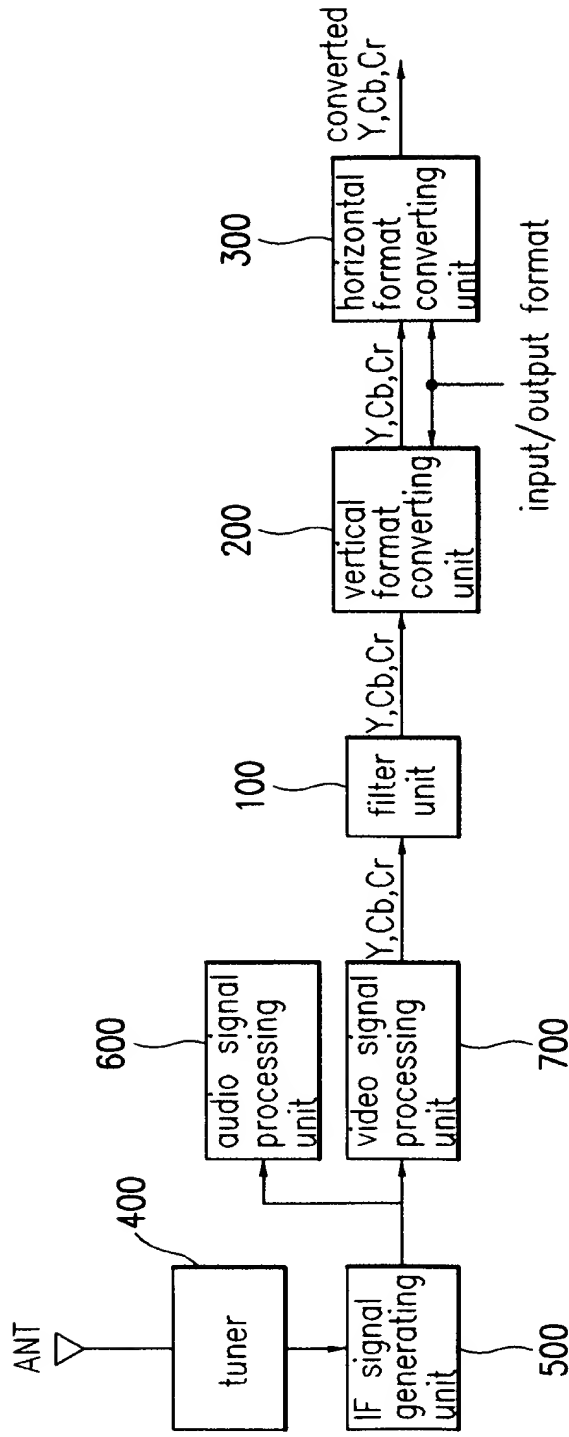


FIG.3B

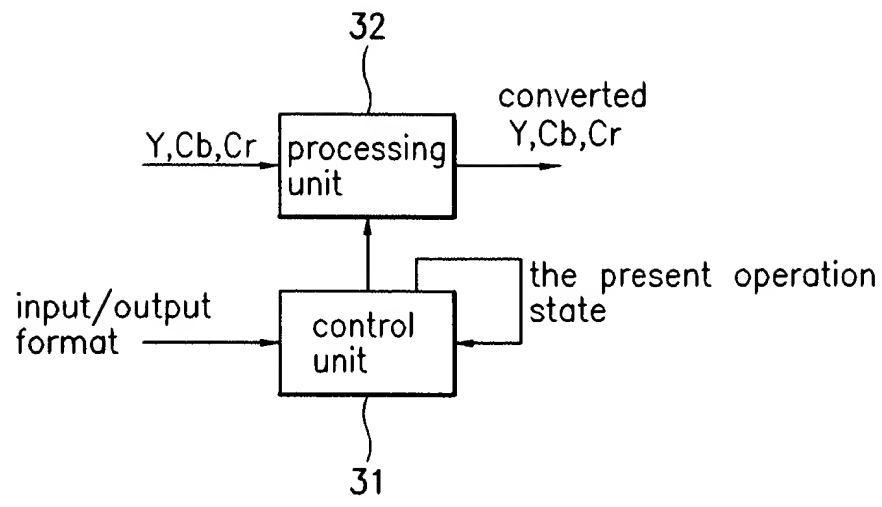
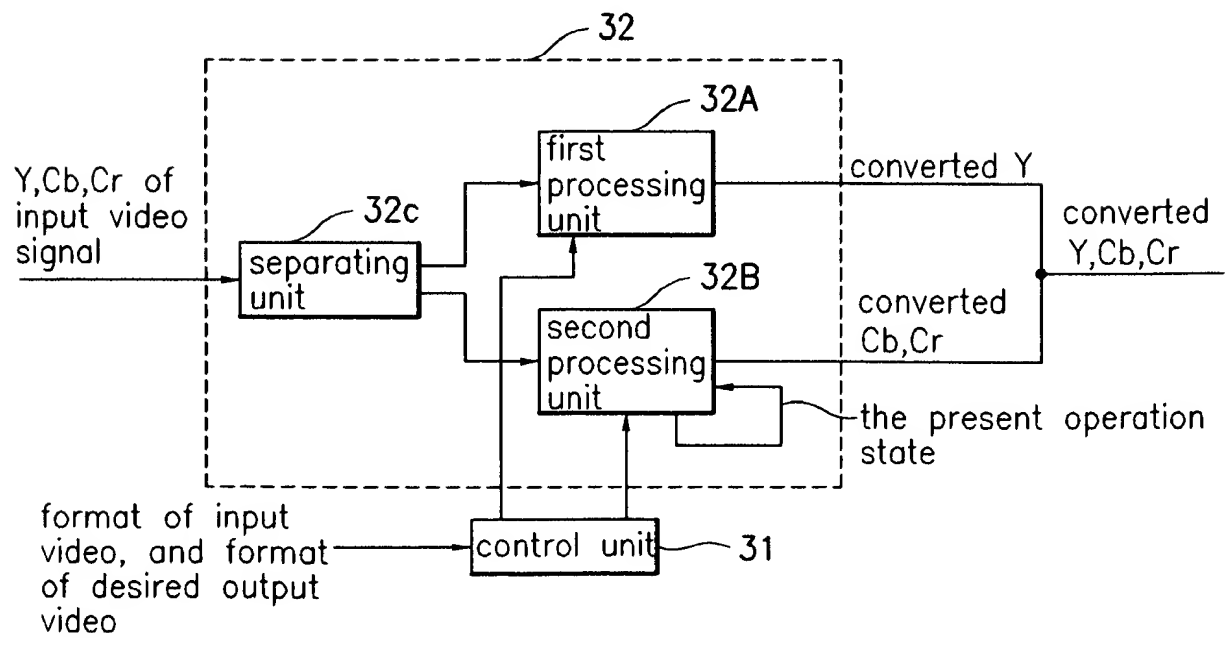
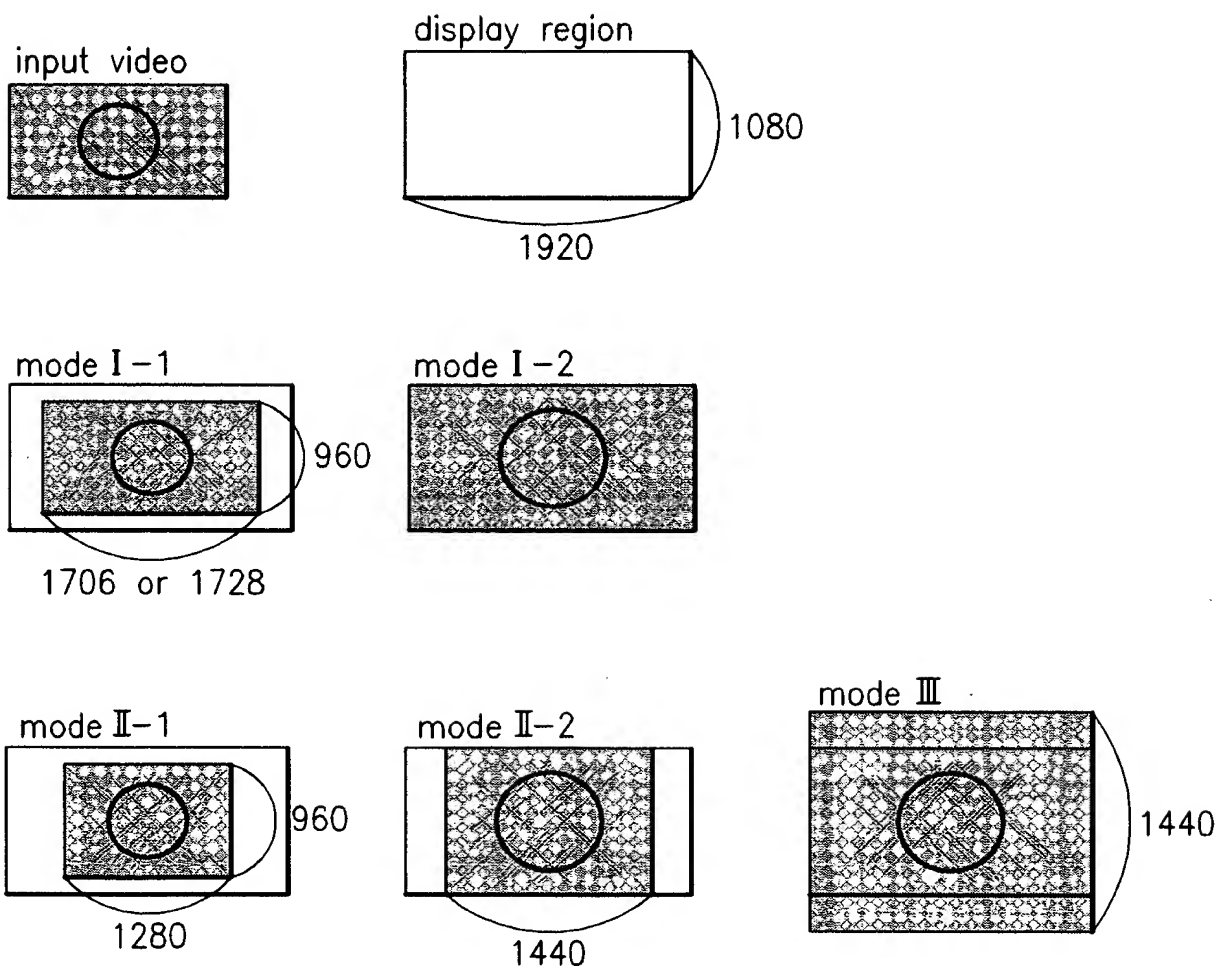


FIG.3C



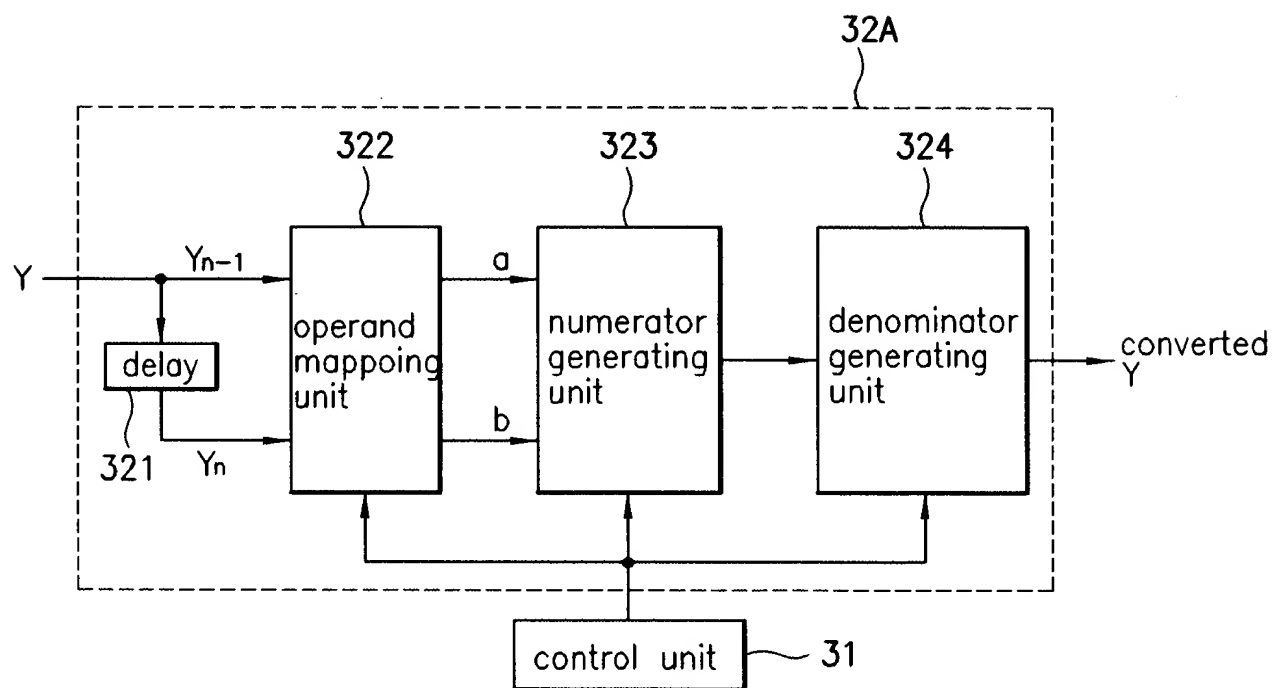
652020" ETT4260

FIG.4



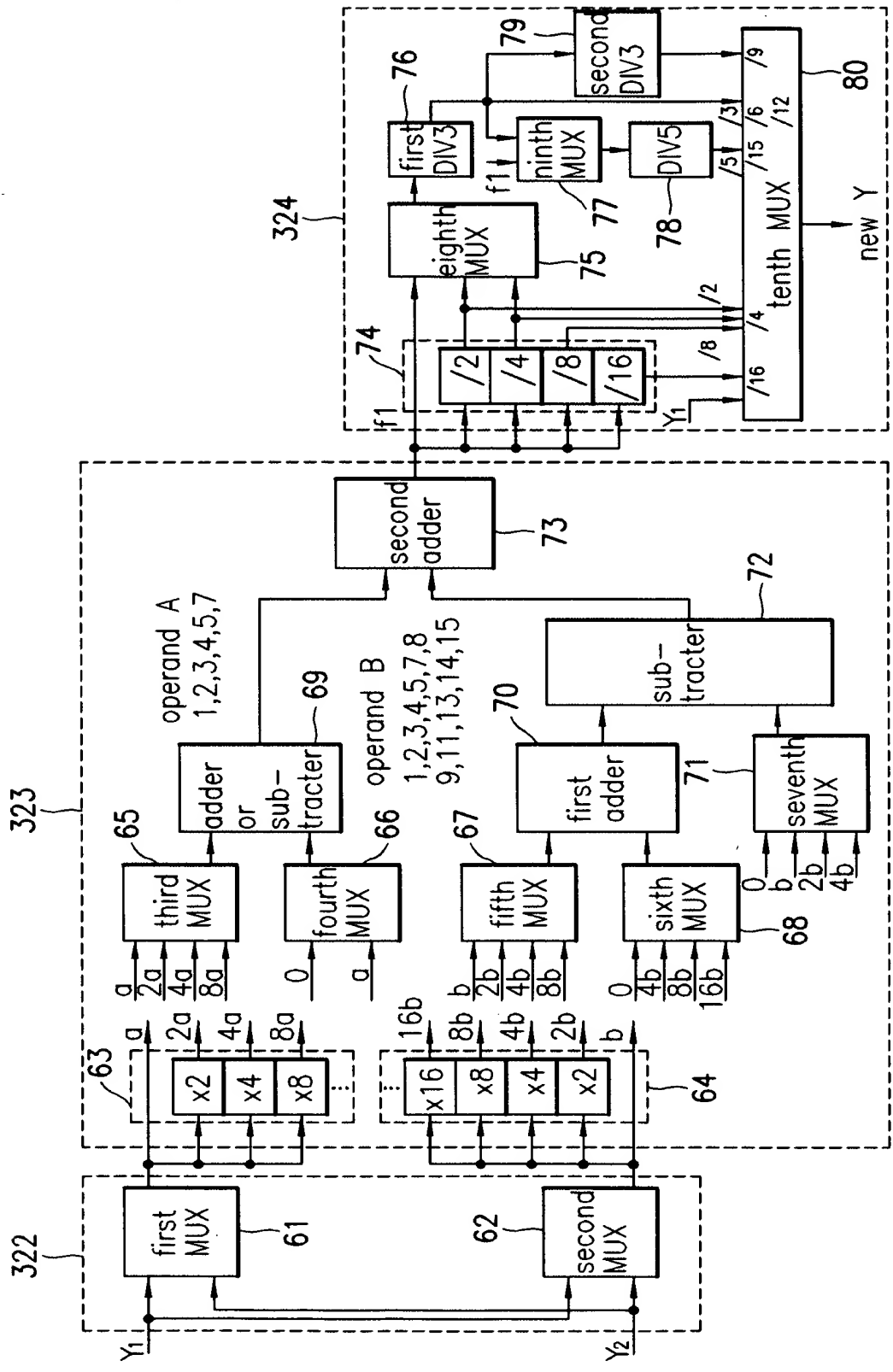
662020" E747260

FIG.5



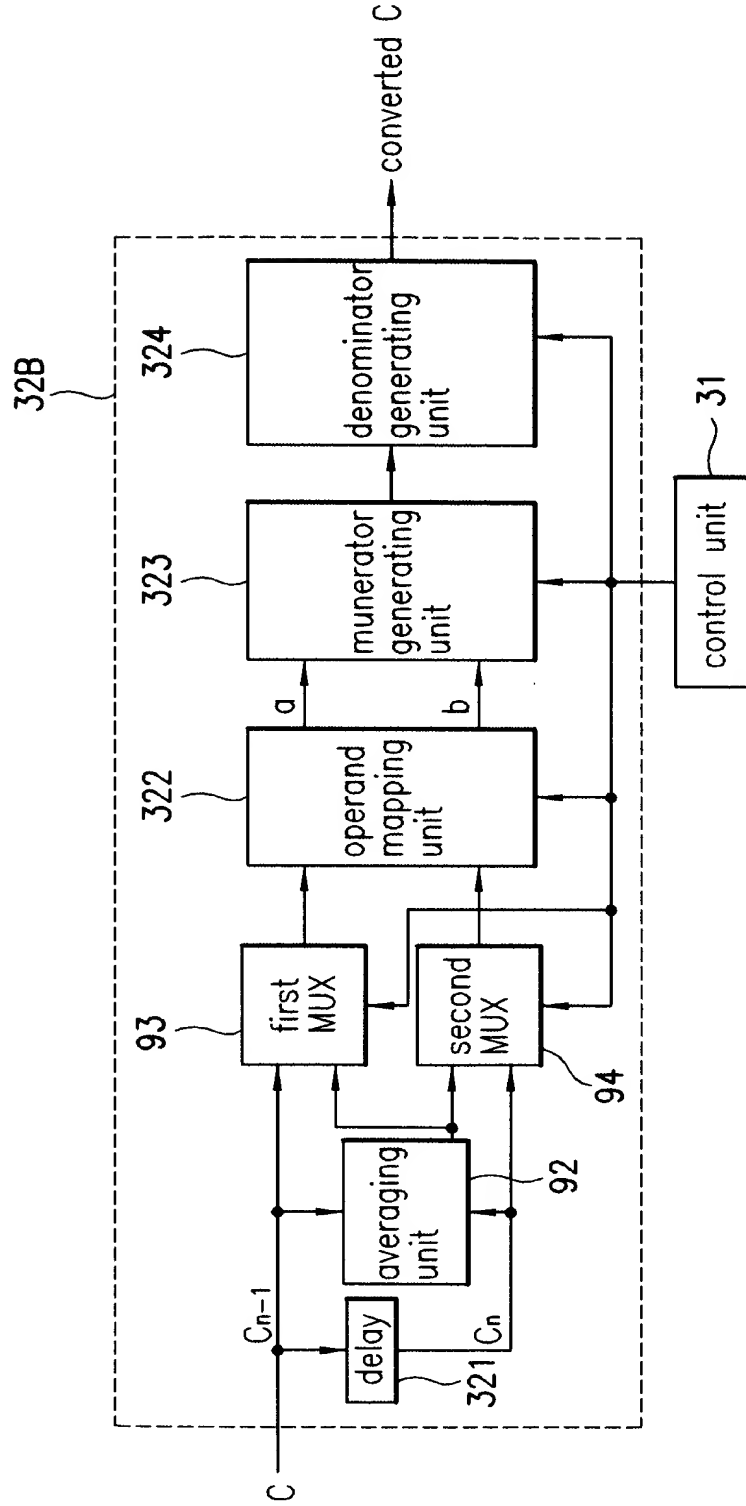
552020" CTH250

FIG. 6



APPROVED	O.G. FIG.
BY	GLASS
DRAFTSMAN	SUPPLAGS

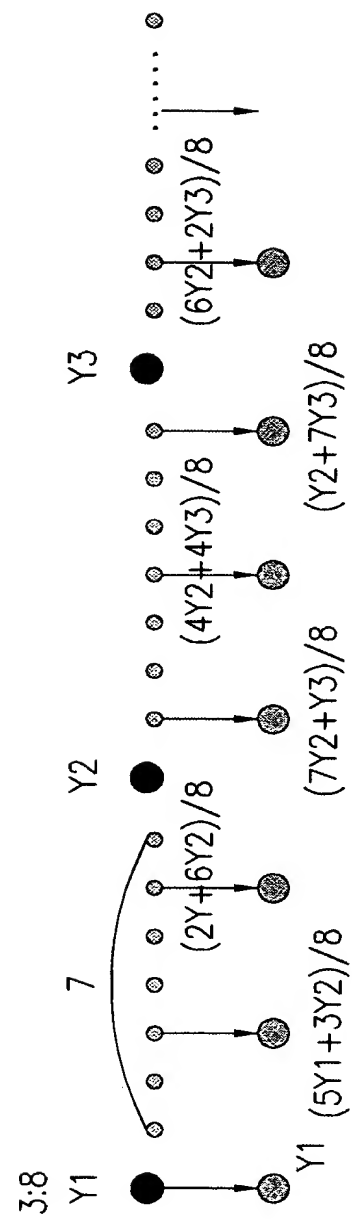
FIG.7



662020" E F H 260

APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS

FIG.8A

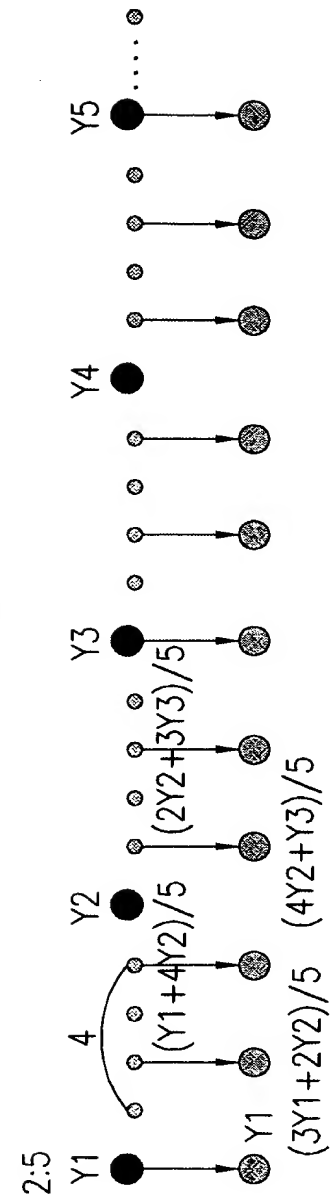


-required operation

a, $(a+7b)/8$, $(2a+6b)/8$, $(3a+5b)/8$, $(4a+4b)/8$

→ $(a+7b)/8$, $(a+3b)/4$, $(3a+5b)/8$, $(a+b)/2$

FIG.8B

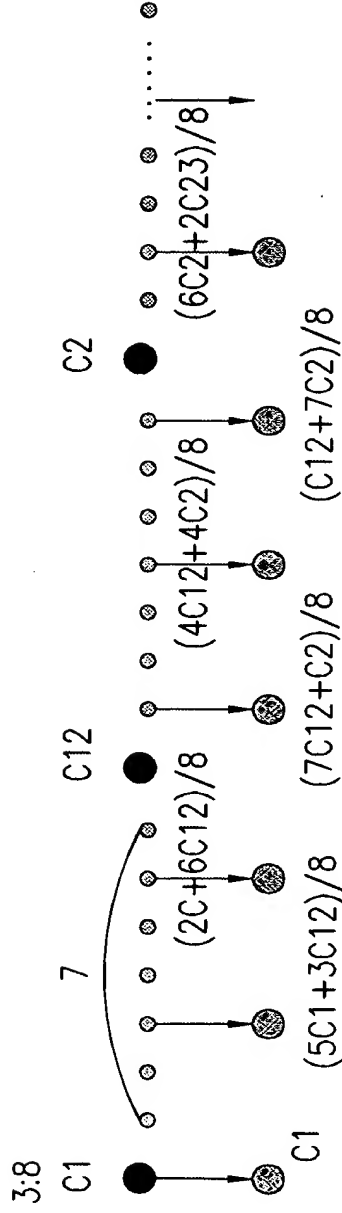


-required operation

a, $(a+4b)/5$, $(2a+3b)/5$

APPROVED	O.G. FIG.	
BY	GLASS	388GLASS
DRAFTSMAN		

FIG.9A

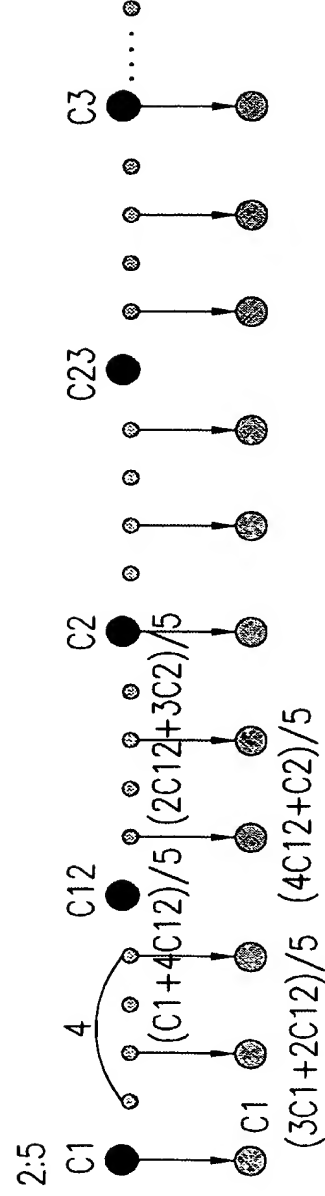


—required operation

$$(a+7b)/8, (2a+6b)/8, (3a+5b)/8, (4a+4b)/8$$

$$\longrightarrow (a+7b)/8, (a+3b)/4, (3a+5b)/8, (a+b)/2$$

FIG.9B



—required operation

$$(a+4b)/5, (2a+3b)/5$$

662020" CTHH260

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
WRAFTSMAN		

FIG.10

